

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2550	((configur\$5 or edit\$3 or modify\$3 or modification or internationalization or language) near3 (notice or alert or message or warning or string)) near5 (database or table or file or list\$3 or record)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/04 07:29
L2	12716	(monitor\$3 or trac\$3 or debug\$4 or execut\$3) and match\$3 near5 (text or string or "in-line" or inline or notice or alert or message) and (log\$4 or writ\$3 or stor\$3 or register\$3) and (severity or default or value or degree or indicator or indication or importance or high or low l) and (display\$3 or gui or ui or "user interface" or visual)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/04 07:30
L3	13922	(display\$3 or gui or "user interface" or "graphical interface") and (modify or modification or edit\$3 or filter\$3 or format\$4) near3 (notification or notice or message or string or alert or warning or text) and (source or "source code" or input\$4) near3 (notification or notice or message or string or alert or warning or text)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/04 07:32
L4	129	I1 and I2 and I3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/04 07:33
L5	6	("6526529").URPN.	USPAT	OR	OFF	2006/05/04 08:58
L6	7	("5121475" "6090154" "6269460" "6381736" "6526529" "6574792").PN. OR ("6735721").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/04 09:26
L7	3387	(scan\$4 or pars\$3 or extract\$3 or lex\$3 or token\$6) near3 (exception or error) and (render\$3 or display\$3 or show\$3 or print\$3 or ui or gui or graph\$6 or "user interface") near3 (exception or error)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/04 10:59
L8	717	(scan\$4 or pars\$3 or extract\$3 or lex\$3 or token\$6) near3 (exception or error) and (render\$3 or display\$3 or show\$3 or print\$3 or ui or gui or graph\$6 or "user interface") near3 (exception or error) and (configur\$5 or defin\$5) near3 (exception or error)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/04 11:01

EAST Search History

L9	627	(scan\$4 or pars\$3 or extract\$3 or lex\$3 or token\$6) near3 (exception or error) and (render\$3 or display\$3 or show\$3 or print\$3 or ui or gui or graph\$6 or "user interface") near3 (exception or error) and (configur\$5 or defin\$5) near3 (exception or error or alert) and (repository or database or storage or file or table)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/04 11:02
L10	26	(scan\$4 or pars\$3 or extract\$3 or lex\$3 or token\$6) near3 (exception or error) same (render\$3 or display\$3 or show\$3 or print\$3 or ui or gui or graph\$6 or "user interface") near3 (exception or error) same (configur\$5 or defin\$5 or edit\$3 or modify\$3) near3 (exception or error or alert) and (repository or database or storage or file or table)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/04 11:10
L11	0	((scan\$4 or pars\$3 or extract\$3 or lex\$3 or token\$6) near3 (exception or error) same embed\$3) same (render\$3 or display\$3 or show\$3 or print\$3 or ui or gui or graph\$6 or "user interface") near3 (exception or error) and (configur\$5 or defin\$5 or edit\$3 or modify\$3) near3 (exception or error or alert) and (repository or database or storage or file or table)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/04 11:11
L12	3	((scan\$4 or pars\$3 or extract\$3 or lex\$3 or token\$6) near3 (exception or error) same embed\$3) and (render\$3 or display\$3 or show\$3 or print\$3 or ui or gui or graph\$6 or "user interface") near3 (exception or error) and (configur\$5 or defin\$5 or edit\$3 or modify\$3) near3 (exception or error or alert) and (repository or database or storage or file or table)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/04 11:13
L13	123	((scan\$4 or pars\$3 or extract\$3 or lex\$3 or token\$6) near3 (exception or error) same embed\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/04 11:13
L14	20	((scan\$4 or pars\$3 or extract\$3 or lex\$3 or token\$6) near3 (exception or error) same embed\$3) same (message or string)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/04 11:14
L15	74	((scan\$4 or pars\$3 or extract\$3 or lex\$3 or token\$6 or find\$3) near3 ((message or string)) same embed\$3) same (exception or error or warning or alert)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/04 11:32

EAST Search History

L16	55	java same exception near3 (string or message)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/04 11:33
L17	51	java same exception near3 (string or message) and (scan\$4 or pars\$3 or extract\$3 or lex\$3 or token\$6 or find\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/04 11:40
L18	211	"source code" same (exception or error) near3 (string or message) and (scan\$4 or pars\$3 or extract\$3 or lex\$3 or token\$6 or find\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/04 11:42
L19	66	"source code" same (exception or error) near3 (string or message) and (scan\$4 or pars\$3 or extract\$3 or lex\$3 or token\$6 or find\$3) near3 (string or message)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/04 13:19
L20	599	embed\$4 same (exception or error) near3 (string or message)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/04 13:19
L21	134	embed\$4 near5 (exception or error) near3 (string or message)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/04 13:29
L22	1006	((pars\$3 or scan\$4) near3 (string or message)) same source	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/04 13:29
L23	12	l20 and l22	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/04 13:30
L24	9	l20 and l22 not l21	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/04 15:28
L25	1	"4931928".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/04 16:14
L26	1	"6961878".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/04 16:23
L27	63	717/125.ccls. and (severity or priority)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/04 16:25
L28	109	714/57.ccls. and (severity or priority)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/04 16:24
L29	2	717/125.ccls. and (severity or priority) near3 (message or string or notification or notice or alert)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/04 16:26

EAST Search History

L30	22	714/57.ccls. and (severity or priority) near3 (message or string or notification or notice or alert)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/04 16:26
S1	0	("(5062147611554457615105657221).pn.").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/02 15:36
S2	8	("5062147" "6115544" "5761510" "5657221").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/28 15:48
S3	354	717/120.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/28 15:48
S4	11490	(monitor\$3 or trac\$3 or debug\$4 or execut\$3) and match\$3 near5 (text or string or "in-line" or inline or notice or alert or message) and (log\$4 or writ\$3 or stor\$3 or register\$3) and (severity or default or value or degree or indicator or indication or importance or high or low l) and (display\$3 or gui or ui or "user interface" or visual)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/04 07:30
S5	11452	(monitor\$3 or trac\$3 or debug\$4 or execut\$3) and match\$3 near5 (text or string or "in-line" or inline or notice or alert or message) and (log\$4 or writ\$3 or stor\$3 or register\$3) and (severity or default or value or degree or indicator or indication or importance or high or low or adjustable or scal\$3) and (display\$3 or gui or ui or "user interface" or visual)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/28 15:54
S6	380	(monitor\$3 or trac\$3 or debug\$4 or execut\$3) and match\$3 near5 (text or string or "in-line" or inline or notice or alert or message) and (log\$4 or writ\$3 or stor\$3 or register\$3) and (severity or default or value or degree or indicator or indication or importance or high or low or adjustable or scal\$3) and (display\$3 or gui or ui or "user interface" or visual) and (717/???.ccls. or 714/???.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/28 15:54

EAST Search History

S7	470	(monitor\$3 or trac\$3 or debug\$4 or execut\$3) and match\$3 near5 (text or string or "in-line" or inline or notice or alert or message) and (log\$4 or writ\$3 or stor\$3 or register\$3) and (severity or default or value or degree or indicator or indication or importance or high or low or adjustable or scal\$3) and (display\$3 or gui or ui or "user interface" or visual) and (scan\$4 or pars\$3 or "reading in" or "read in") near5 source	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/28 15:56
S8	92	(monitor\$3 or trac\$3 or debug\$4 or execut\$3) near5 source and match\$3 near5 (text or string or "in-line" or inline or notice or alert or message) and (log\$4 or writ\$3 or stor\$3 or register\$3) and (severity or default or value or degree or indicator or indication or importance or high or low or adjustable or scal\$3) and (display\$3 or gui or ui or "user interface" or visual) and (scan\$4 or pars\$3 or "reading in" or "read in") near5 source	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/28 15:56
S9	43	(monitor\$3 or trac\$3 or debug\$4 or execut\$3) near3 source and match\$3 near5 (text or string or "in-line" or inline or notice or alert or message) and (log\$4 or writ\$3 or stor\$3 or register\$3) and (severity or default or value or degree or indicator or indication or importance or high or low or adjustable or scal\$3) and (display\$3 or gui or ui or "user interface" or visual) and (scan\$4 or pars\$3 or "reading in" or "read in") near3 source	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/28 15:56
S10	43	(monitor\$3 or trac\$3 or debug\$4 or execut\$3) near3 source and match\$3 near5 (text or string or "in-line" or inline or notice or alert or message) and (log\$4 or writ\$3 or stor\$3 or register\$3) and (severity or default or value or degree or indicator or indication or importance or high or low or adjustable or scal\$3 or slide) and (display\$3 or gui or ui or "user interface" or visual) and (scan\$4 or pars\$3 or "reading in" or "read in") near3 source	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/28 15:57

EAST Search History

S11	2	source same (embed\$3) near3 (error or notification or notice or message or string or alert or warning) same (path or directory or registry) same (severity or relatednes or degree or percentage or significance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/02 15:42
S12	2	source same (embed\$3) near3 (error or exception or notification or notice or message or string or alert or warning) same (path or directory or registry) same (severity or relatednes or degree or percentage or significance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/02 15:43
S13	2	source same (embed\$3) near3 (error or exception or notification or notice or message or string or alert or warning) same (path or directory or registry) same (severity or indicator or relatedness or degree or percentage or significance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/02 15:44
S14	3	source same (embed\$3) near5 (error or exception or notification or notice or message or string or alert or warning) same (path or directory or registry) same (severity or indicator or relatedness or degree or percentage or significance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/02 15:44
S15	385	source same (embed\$3 or including or containing or "with") near5 (error or exception or notification or notice or message or string or alert or warning) and (path or directory or registry) and (severity or indicator or relatedness or degree or percentage or significance) near3 (error or exception or notification or notice or message or string or alert or warning)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/02 15:46
S16	50	source same (embed\$3 or including or containing or "with") near5 (error or exception or notification or notice or message or string or alert or warning) same (path or directory or registry) and (severity or indicator or relatedness or degree or percentage or significance) near3 (error or exception or notification or notice or message or string or alert or warning)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/02 15:47
S17	13301	extract\$3 near3 (notification or notice or message or string or alert or warning)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/02 15:54

EAST Search History

S18	735	(detect\$3 or extract\$3) near3 (notification or notice or message or string or alert or warning) same stor\$3 and (modify or modification or edit\$3) near3 (notification or notice or message or string or alert or warning or text)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/02 15:50
S19	8	S15 and S18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/02 15:50
S20	81	S15 and S17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/02 16:13
S21	47136	(display\$3 or gui or "user interface" or "graphical interface") and (modify or modification or edit\$3 or filter\$3 or format\$4) near3 (notification or notice or message or string or alert or warning or text)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/02 16:14
S22	13883	(display\$3 or gui or "user interface" or "graphical interface") and (modify or modification or edit\$3 or filter\$3 or format\$4) near3 (notification or notice or message or string or alert or warning or text) and (source or "source code" or input\$4) near3 (notification or notice or message or string or alert or warning or text)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/04 07:30
S23	3766	(display\$3 or gui or "user interface" or "graphical interface") and (modify or modification or edit\$3 or filter\$3 or format\$4) near3 (notification or notice or message or string or alert or warning or text) same (source or "source code" or input\$4) near3 (notification or notice or message or string or alert or warning or text) and (stor\$3 or log\$4 or path or directory or registry)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/02 16:18

EAST Search History

S24	1743	(display\$3 or gui or "user interface" or "graphical interface") and (modify or modification or edit\$3 or filter\$3 or format\$4) near3 (notification or notice or message or string or alert or warning or text) same (source or "source code" or input\$4) near3 (notification or notice or message or string or alert or warning or text) and (stor\$3 or log\$4 or path or directory or registry) and (severity or indicator or relatedness or degree or percentage or significance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/02 16:18
S25	924	(display\$3 or gui or "user interface" or "graphical interface") and (modify or modification or edit\$3 or filter\$3 or format\$4) near3 (notification or notice or message or string or alert or warning or text) same (source or "source code" or input\$4) near3 (notification or notice or message or string or alert or warning or text) and (stor\$3 or log\$4 or path or directory or registry) and (severity or indicator or relatedness or degree or percentage or significance) and ???/???.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/02 17:08
S26	741	(display\$3 or gui or "user interface" or "graphical interface") and (modify or modification or edit\$3 or filter\$3 or format\$4) near3 (notification or notice or message or string or alert or warning or text) same (source or "source code" or input\$4) near3 (notification or notice or message or string or alert or warning or text) and (stor\$3 or log\$4 or path or directory or registry) and (severity or indicator or relatedness or degree or percentage or significance) and ???/???.ccls. and (monitor\$3 or watch\$3 or trac\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/02 16:21

EAST Search History

S27	43	(display\$3 or gui or "user interface" or "graphical interface") and (modify or modification or edit\$3 or filter\$3 or format\$4) near3 (notification or notice or message or string or alert or warning or text) same (source or "source code" or input\$4) near3 (notification or notice or message or string or alert or warning or text) and (stor\$3 or log\$4 or path or directory or registry) and (severity or indicator or relatedness or degree or percentage or significance) and ???/???.ccls. and (monitor\$3 or watch\$3 or trac\$3) and (notification or notice or message or string or alert or warning).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/02 16:23
S28	7	("5740440" "5862381" "6226787" "6282701" "6412106" "6654948"). PN. OR ("6817010").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/02 16:56
S29	4	("5062147" "6115544" "5657221" "5761510").pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/02 16:57
S30	9	("6115544").URPN.	USPAT	OR	OFF	2006/05/02 17:08
S31	114	(display\$3 or gui or "user interface" or "graphical interface") and (modify or modification or edit\$3 or filter\$3 or format\$4) near3 (notification or notice or message or string or alert or warning or text) same (source or "source code" or input\$4) near3 (notification or notice or message or string or alert or warning or text) and (stor\$3 or log\$4 or path or directory or registry) and (severity or indicator or relatedness or degree or percentage or significance) and 345/???.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/02 17:10
S32	115	(display\$3 or gui or "user interface" or "graphical interface") and (modify or modification or edit\$3 or filter\$3 or format\$4) near3 (notification or notice or message or string or alert or warning or text) same (source or "source code" or input\$4) near3 (notification or notice or message or string or alert or warning or text) and (stor\$3 or log\$4 or path or directory or registry) and (severity or indicator or relatedness or degree or percentage or significance or urgency) and 345/???.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/02 17:11

EAST Search History

S33	276	(configur\$5 near5 (severity or indicator or relatedness or degree or percentage or significance or urgency)) near5 (notice or alert or message or warning or string)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/02 17:15
S34	213	(configur\$5 near4 (severity or indicator or relatedness or degree or percentage or significance or urgency)) near4 (notice or alert or message or warning or string)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/02 17:57
S35	4	("20020178404" "20030074601" "5475838" "5673390").PN. OR ("6961878").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/02 17:43
S36	13	("5673390").URPN.	USPAT	OR	OFF	2006/05/02 17:45
S37	3296	((configur\$5 or edit\$3 or modify\$3 or modification or internationalization or language) near4 (notice or alert or message or warning or string)) near5 (database or table or file or list\$3 or record)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/04 07:29



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service\)](#)
[Search:](#) ☒ The ACM Digital Library ☐ The USPTO

[+error +string edit modify severity priority](#)
[Home](#) [About](#) [Contact](#) [Privacy](#) [Terms](#)
[Feedback](#) [Report a problem](#) [Site Map](#)

Published since January 1985 and Published before
December 2001

F

Terms used **error string edit modify severity priority**

Sort results
by

[Save results to a Binder](#)
[Try an Advance](#)
[Search Tips](#)
[Try this search](#)

Display
results

☐ Open results in a new
window

Results 1 - 20 of 200

[Result page: 1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance

1 [Special issue: AI in engineering](#)

D. Sriram, R. Joobbani

April 1985 **ACM SIGART Bulletin**, Issue 92

Publisher: ACM Press

Full text available: [pdf\(8.79 MB\)](#)

Additional Information: [full citation](#), [abstract](#)

The papers in this special issue were compiled from responses to the announcement for the July 1984 issue of the SIGART newsletter and notices posted over the ACM website. The interest being shown in this area is reflected in the sixty papers received from twenty-five countries. About half the papers were received over the computer network.

2 [Fast detection of communication patterns in distributed executions](#)

Thomas Kunz, Michiel F. H. Seuren

November 1997 **Proceedings of the 1997 conference of the Centre for Artificial Intelligence on Collaborative research**

Publisher: IBM Press

Full text available: [pdf\(4.21 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [index terms](#)

Understanding distributed applications is a tedious and difficult task. Visualization of process-time diagrams are often used to obtain a better understanding of the execution of distributed applications.


of the application. The visualization tool we use is Poet, an event tracer (University of Waterloo. However, these diagrams are often very complex; they provide the user with the desired overview of the application. In our experiments we display repeated occurrences of non-trivial communication ...

3 ASSYST - computer support for guideline sentencing

◆ E. Simon, G. Gaes

May 1989 **Proceedings of the 2nd international conference on Artificial law**

Publisher: ACM Press

Full text available:  pdf (897.55 KB) Additional Information: [full citation](#), [abstracts](#), [index terms](#)


ASSYST (Applied Sentencing System) was developed so that judges, prosecutors, attorneys, probation officers and other key members of the Federal criminal justice system could easily compute, record, archive and examine the implications of Guidelines promulgated by the United States Sentencing Commission [1]. Although not developed using the formalisms employed by most expert system shells, it does meet at least some of the criteria of an expert system [2] and ...

4 Large-scale assembly of DNA strings and space-efficient construction of suffix trees

◆ S. Rao Kosaraju, Arthur L. Delcher

May 1995 **Proceedings of the twenty-seventh annual ACM symposium on computing**

Publisher: ACM Press


Full text available:  pdf (930.83 KB) Additional Information: [full citation](#), [references](#), [index terms](#)

5 Generation of formatters for context-free languages

◆ Mark van den Brand, Eelco Visser

January 1996 **ACM Transactions on Software Engineering and Methodology (TOSEM)**, Volume 5 Issue 1

Publisher: ACM Press

Full text available:  pdf(2.33 MB) Additional Information: [full citation](#), [abstracts](#), [index terms](#)

Good documentation is important for the production of reusable and maintainable software.

software. For the production of accurate documentation it is necessary the program text is not copied manually to obtain a typeset version. Apart from this will invariably introduce errors. The production of tools that support legible and accurate documentation is a software engineering challenge and we present an algebraic approach to the generation of tools ...

Keywords: document preparation, program generators

6 Demonstrational automation of text editing tasks involving multiple focus conversions



Yuzo Fujishima

January 1997 **Proceedings of the 3rd international conference on Intelligent interfaces**

Publisher: ACM Press

Full text available: pdf
(976.60 KB)

Additional Information: [full citation](#), [references](#), [index terms](#)

Keywords: PBD, PBE, programming by demonstration, programming by editing

7 The Trellis programming environment



Patrick D. O'Brien, Daniel C. Halbert, Michael F. Kilian

December 1987 **ACM SIGPLAN Notices , Conference proceedings on Compiler programming systems, languages and applications** Volume 22 Issue 12

Publisher: ACM Press

Full text available: pdf(1.14 MB)

Additional Information: [full citation](#), [abstracts](#), [citations](#), [index terms](#)

The Trellis programming environment supports programming in Trellis-based language with multiple inheritance and compile-time type-checking composed of a number of integrated tools that share a common program database. It is a highly interactive, easy-to-use programming environment with various programming aids, incremental compilation, and good debugging; it is both integrated and open-ended. Trellis was specifically ...

8 A new model for handling input



Brad A. Myers

July 1990 **ACM Transactions on Information Systems (TOIS)**, Volume

Publisher: ACM Press

Full text available: [pdf\(2.44 MB\)](#) Additional Information: [full citation](#), [abstracts](#), [index terms](#)

Although there has been important progress in models and packages for graphics to computer screens, there has been little change in the way that mouse, keyboard, and other input devices is handled. New graphics standards using a fifteen-year-old model even though it is widely accepted as inadequate. Modern window managers simply return a stream of low-level, device-dependent events. This paper presents a ...

9 A structural view of the Cedar programming environment



Daniel C. Swinehart, Polle T. Zellweger, Richard J. Beach, Robert B. Hagr

August 1986 **ACM Transactions on Programming Languages and Systems**

Volume 8 Issue 4

Publisher: ACM Press

Full text available: [pdf\(6.32 MB\)](#) Additional Information: [full citation](#), [abstracts](#), [index terms](#)

This paper presents an overview of the Cedar programming environment overall structure—that is, the major components of Cedar and the way that Cedar supports the development of programs written in a single program also called Cedar. Its primary purpose is to increase the productivity of programmers whose activities include experimental programming and the development of software systems for a high-performance personal computer. This ...

10 PHIGS+ functional description revision



Andries van Dam

July 1988 **ACM SIGGRAPH Computer Graphics**, Volume 22 Issue 3

Publisher: ACM Press

Full text available: [pdf\(4.57 MB\)](#) Additional Information: [full citation](#), [abstracts](#), [index terms](#)


This is a set of proposed extensions to the proposed PHIGS graphics standard (ANSI X3.144-198x, DIS 9592) to cover the areas of lighting, shading and advanced

which have thus far not been addressed by that standard. This document promote its eventual integration with the existing PHIGS documentation not tutorial in nature. It assumes that the reader is familiar with PHIGS, and with curves and surfaces. This specification has been made a ...

11 Integrating pointer variables into one-way constraint models

◆ Brad Vander Zanden, Brad A. Myers, Dario A. Giuse, Pedro Szekely
June 1994 **ACM Transactions on Computer-Human Interaction (TOCHI)**
Issue 2

Publisher: ACM Press

Full text available:  [pdf\(3.71 MB\)](#) Additional Information: [full citation](#), [abstracts](#), [index terms](#)


Pointer variables have long been considered useful for constructing and structures in traditional programming languages. This article discusses how variables can be integrated into one-way constraint models and indicates constraints can be usefully employed in user interfaces. Pointer variables to model a wide array of dynamic application behavior, simplify the implementation of structured objects and demonstrational systems, and improve ...

Keywords: Garnet, constraints, development tools, incremental algorithms

12 Introducing Ada 9X

◆ John Barnes
November 1993 **ACM SIGAda Ada Letters**, Volume XIII Issue 6


Publisher: ACM Press

Full text available:  [pdf\(4.39 MB\)](#) Additional Information: [full citation](#), [citations](#)

13 PCCTS reference manual: version 1.00


◆ T. J. Parr, H. G. Dietz, W. E. Cohen
February 1992 **ACM SIGPLAN Notices**, Volume 27 Issue 2

Publisher: ACM Press

Full text available:  [pdf\(3.77 MB\)](#) Additional Information: [full citation](#), [citations](#)

14 Incremental generation of lexical scanners

◆ J. Heering, P. Klint, J. Rekers


October 1992 **ACM Transactions on Programming Languages and Systems**
Volume 14 Issue 4**Publisher:** ACM PressFull text available:  [pdf\(1.88 MB\)](#) Additional Information: [full citation](#), [abstracts](#), [index term](#)

It is common practice to specify textual patterns by means of a set of regular expressions and to transform this set into a finite automaton to be used for the scanning of strings. In many applications, the cost of this preprocessing phase can be many times the cost of the constructed automaton. In this paper new techniques for incremental scanner generation are presented. The lazy technique postpones construction of parts of the automaton until they are really needed ...


Keywords: finite automaton, lazy and incremental generation of lexical generator, subset construction

15 A computer aided instruction (CAI) course for learning Ada

◆ Richard C. Felsing




March 1986 **Proceedings of the third annual Washington Ada symposium**
use in focus : practical lessons in perspective**Publisher:** ACM PressFull text available:  [pdf\(1.42 MB\)](#) Additional Information: [full citation](#), [references](#)**16 Bilingual generation of weather forecasts in an operations environment**

L. Bourbeau, D. Carcagno, E. Goldberg, R. Kittredge, A. Polguère



August 1990 **Proceedings of the 13th conference on Computational linguistics**
1**Publisher:** Association for Computational LinguisticsFull text available:  [pdf](#)
(285.55 KB) Additional Information: [full citation](#), [references](#)

17 Bilingual generation of weather forecasts in an operations environment

L. Bourbeau, D. Carcagno, E. Goldberg, R. Kittredge, A. Polguère

August 1990 **Proceedings of the 13th conference on Computational linguistics****Publisher:** Association for Computational LinguisticsFull text available:  pdf (302.61 KB) Additional Information: [full citation](#), [refer](#)**18 A comparison of the concurrency features of Ada 95 and Java** Benjamin M. BrosgolNovember 1998 **ACM SIGAda Ada Letters , Proceedings of the 1998 annual SIGAda international conference on Ada SIGAda '98**, Issue 6**Publisher:** ACM PressFull text available:  pdf(1.99 MB) Additional Information: [full citation](#), [refer](#), [index terms](#)**Keywords:** Ada, Java, concurrency, inheritance anomaly, object-oriented tasking, threads**19 An architecture for voice dialog systems based on prolog-style theorem proving**

Ronnie W. Smith, Alan W. Biermann, D. Richard Hipp

September 1995 **Computational Linguistics**, Volume 21 Issue 3**Publisher:** MIT PressFull text available:  pdf(2.76 MB)  Additional Information: [full citation](#), [abstracts](#), [Publisher Site](#), [citations](#)

A pragmatic architecture for voice dialog machines aimed at the equipment has been implemented. This architecture exhibits a number of behaviors for efficient human-machine dialog. These behaviors include:(1) problem sc

20 External memory algorithms and data structures: dealing with massive data

Publisher: ACM Press

Full text available: pdf

(828.46 KB)




Data sets in large applications are often too massive to fit completely in internal memory. The resulting input/output communication (or I/O) between memory and slower external memory (such as disks) can be a major performance bottleneck. In this article we survey the state of the art in the design and external memory (or EM) algorithms and data structures, where the goal is to exploit locality in order to reduce the I/O costs. We consider a variety of ...

Keywords: B-tree, I/O, batched, block, disk, dynamic, extendible hashir memory, hierarchical memory, multidimensional access methods, multil online, out-of-core, secondary storage, sorting

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)

The ACM Portal is published by the Association for Computing Machinery.
ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service\)](#)
[Search:](#) ☒ The ACM Digital Library ☐ The

[+error +message +severity](#)
[Help](#) [About](#) [Privacy](#) [Terms](#)
[Feedback](#) [Report a problem](#) [Sign out](#)

Published since January 1985 and Published before
December 2001

Terms used **error message severity**

Sort results by

[Save results to a Binder](#)
[Try an Advance](#)
[Search Tips](#)
[Try this search in](#)

Display results

☐ Open results in a new window

Results 1 - 20 of 169

 Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [next](#)
[Relevance](#)

1 [An expert system for diagnosis and maintaining the AT&T 3B4000 computer architectural description](#)



James A. Kavicky, George D. Kraft

June 1989 **Proceedings of the 2nd international conference on Industrial engineering applications of artificial intelligence and expert systems**
Volume 1 IEA/AIE '89

Publisher: ACM Press

Full text available: [pdf\(1.09 MB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)


Major computer vendors have concentrated on enhancing diagnostic and repair aspects of their computer systems to permit a prompt repair interval with a minimum amount of technical support interaction. This paper proposes an architecture for an automated diagnostic and recovery expert system. The authors obtained domain knowledge of both the AT&T 3B4000 Computer and the AT&T organization and chose the 3B4000 Computer as a vehicle for ...

2 [Reliable, reusable Ada components for constructing large, distributed multi-networks architecture services \(NAS\)](#)






W. Royce

January 1989 **Proceedings of the conference on Tri-Ada '89: Ada technology**

application, development, and deployment**Publisher:** ACM PressFull text available:  pdf(1.42 MB) Additional Information: [full citation](#), [abstracts](#), [index terms](#)

This paper will introduce the key concepts of TRW's Reusable Message Software (Network Architecture Services- NAS) which has proven to be CCPDS-R project's progress to date. The NAS software and supporting tools provided the CCPDS-R Project team with reliable, powerful building blocks. These blocks have been integrated into extensive demonstrations to validate the critical design. The CCPDS-R PDR Demonstration consisted of 130 Ada tasks interconnected.

3 [Lessons on converting batch systems to support interaction: experience report](#) Robert DeLine, Gregory Zelesnik, Mary ShawMay 1997 **Proceedings of the 19th international conference on Software Engineering****Publisher:** ACM PressFull text available:  pdf(1.49 MB) Additional Information: [full citation](#), [references](#), [index terms](#)**Keywords:** batch systems, interactive systems, reengineering, software engineering**4 [Software: VRPN: a device-independent, network-transparent VR peripheral](#)** Russell M. Taylor, Thomas C. Hudson, Adam Seeger, Hans Weber, Jeffrey HelserNovember 2001 **Proceedings of the ACM symposium on Virtual reality technology****Publisher:** ACM PressFull text available:  pdf (344.60 KB) Additional Information: [full citation](#), [abstracts](#), [index terms](#)

The Virtual-Reality Peripheral Network (VRPN) system provides a device-independent and network-transparent interface to virtual-reality peripherals. VRPN's architecture, factoring by function and of layering in the context of devices produces a system that is novel and powerful. VRPN also integrates a wide range of known advanced techniques into a publicly-available system. These techniques benefit both direct VR users and those who implement other applications that make use of VR peripherals.

Keywords: input devices, interactive graphics, library, peripherals, virtual worlds

5 Finding usability problems through heuristic evaluation



Jakob Nielsen

June 1992 **Proceedings of the SIGCHI conference on Human factors in systems**

Publisher: ACM Press

Full text available: [pdf\(1.10 MB\)](#) Additional Information: [full citation](#), [abstracts](#), [citations](#), [index term](#)

Usability specialists were better than non-specialists at performing heuristic and “double experts” with specific expertise in the kind of interface being performed even better. Major usability problems have a higher probability of being found in a heuristic evaluation, but more minor problems in absolute numbers. Usability heuristics relating to exits and user errors were more likely to apply than the rest, and additional methods were also used.

Keywords: discount usability engineering, heuristic evaluation, interface design, telephone-operated interfaces, usability expertise, usability problems

6 BIND Version 8 Features

Eddie Harari

January 2000 **Linux Journal**

Publisher: Specialized Systems Consultants, Inc.

Full text available: [html \(13.06 KB\)](#) Additional Information: [full citation](#), [abstracts](#)

Wondering about the latest version of BIND? Wonder no more. Mr. Harari will be here next month to tell us all about it


7 Internet Privacy Enhanced Mail



Stephen T. Kent

August 1993 **Communications of the ACM**, Volume 36 Issue 8

Publisher: ACM Press

Full text available:  pdf(4.82 MB) Additional Information: [full citation](#), [refer](#)
[index terms](#), [review](#)


Keywords: Internet Privacy Enhanced Mail

8 [A VHDL-based bus model for multi-PCB system design](#)


Jari Toivanen, Jari Honkola, Jari Nurmi, Jyrki Tuominen

September 1994 **Proceedings of the conference on European design automation**

Publisher: IEEE Computer Society Press


Full text available:  pdf (629.13 KB) Additional Information: [full citation](#), [refer](#)
[terms](#)

9 [ACM Forum](#)


 Robert L. Ashenhurst

October 1991 **Communications of the ACM**, Volume 34 Issue 10

Publisher: ACM Press


Full text available:  pdf (512.35 KB) Additional Information: [full citation](#), [refer](#)
[terms](#)

10 [Intelligent support for interface systems](#)



 F. N. Teskey

May 1988 **Proceedings of the 11th annual international ACM SIGIR conference on Research and development in information retrieval**



Publisher: ACM Press

Full text available:  pdf(1.39 MB) Additional Information: [full citation](#), [abstract](#)
[index terms](#)


This paper describes how a language for building interfaces to information being developed by the Office of Research at OCLC, can be linked to an intelligence environment, Poplog. A demonstration system, showing how to provide some intelligent support for a D interface, has been developed. If this could form the basis for intelligent support for interface systems.

11 An expert system application in semicustom VLSI design R. L. SteeleOctober 1987 **Proceedings of the 24th ACM/IEEE conference on Design****Publisher:** ACM PressFull text available:  pdf (815.63 KB) Additional Information: [full citation](#), [abstr](#)
[index terms](#)

This paper describes the implementation of a prototype expert system that provides standard cell design advice in the areas of performance, manufacturability, and overall design quality, from a netlist description of an application specific integrated circuit (ASIC) design. The system is currently being developed on a Syn Machine using a hybrid AI programming language, called Proteus. The system integrates both known and novel AI programming techniques in ...

12 Network expert diagnostic system for real-time control Terry L. JanssenJune 1989 **Proceedings of the 2nd international conference on Industrial engineering applications of artificial intelligence and expert systems**
Volume 1 IEA/AIE '89**Publisher:** ACM PressFull text available:  pdf (969.25 KB) Additional Information: [full citation](#), [abstr](#)
[index terms](#)

Data communications networks are controlled by network management systems that are responsible for performance and fault management. This paper presents a system capable of performing fault and performance management through distributed autonomous control. A blackboard architecture design provides for processing lines of machine reasoning and planning; the set of all unresolved events generate hypotheses of network state through event correlation and ...

13 AMp: a highly parallel atomic multicast protocol P. Verissimo, L. Rodrigues, M. BaptistaAugust 1989 **ACM SIGCOMM Computer Communication Review , Symposium proceedings on Communications architectures & protocols**
'89, Volume 19 Issue 4**Publisher:** ACM PressFull text available:  pdf(1.40 MB) Additional Information: [full citation](#), [abstr](#)
[citations](#), [index terms](#)

This paper deals with the problem of reliable group communication for applications, in the context of the Reliable Broadcast class of protocols. A multicast protocol for token passing LANs is presented. The actual implementation is for 8802/4 Token-bus, although it is applicable to 8802/5 Token-rings and token ring Optic network. The simplicity and efficiency of reliable broadcast protocols is considerably improved, if the system fault model is restricted ...

14 Algorithm 794: numerical Hankel transform by the Fortran program HANF



Thomas Wieder

June 1999 **ACM Transactions on Mathematical Software (TOMS)**, Volume 25

Publisher: ACM Press

Full text available: [pdf](#) (151.59 KB) Additional Information: [full citation](#), [abstract](#), [index terms](#)

The numerical evaluation of the Hankel transform poses the problems of integration and Bessel function calculation. Using the corresponding numerical routines from the literature, a Fortran program has been written to perform the transform for real functions, given either in analytical form as subroutine or in form as tabulated data.

Keywords: Hankel transform, numerical analysis

15 CodeWizard for Linux

Ben Crowder

November 1999 **Linux Journal**

Publisher: Specialized Systems Consultants, Inc.

Full text available: [html](#) (17.17 KB) Additional Information: [full citation](#), [index terms](#)

16 ASAP—a simple assertion pre-processor



Igor D.D. Curcio

December 1998 **ACM SIGPLAN Notices**, Volume 33 Issue 12

Publisher: ACM Press

Full text available: [pdf](#) (803.78 KB) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Assertions are widely known as a powerful tool to detect software faults debugging of software systems. Despite the maturity of software engineering assertions are seldom used in practice. ASAP is a pre-processor for C programs that implements several concepts defined in the theory of formal specification: preconditions, postconditions, assertions related to intermediate states, loop invariants, existential and universal quantifiers. In this paper, the notation ...


Keywords: assertions, pre-processor, programming techniques, software engineering

17 Interface design issues for advice-giving expert systems

◆ John M. Carroll, Jean McKendree

January 1987 **Communications of the ACM**, Volume 30 Issue 1

Publisher: ACM Press

Full text available:  pdf(2.28 MB) Additional Information: [full citation](#), [abstracts](#), [index terms](#)


Advice giving could become the first successful domain for intelligent information systems

18 Reliable software and communication: software quality, reliability, and safety

S. R. Dalal, J. R. Horgan, J. R. Kettenring

May 1993 **Proceedings of the 15th international conference on Software Engineering**

Publisher: IEEE Computer Society Press


Full text available:  pdf(1.14 MB) Additional Information: [full citation](#), [references](#)

19 Performance evaluation of different TCP error detection and congestion control algorithms over a wireless link

◆ Tanja Lang, Daniel Floreani

December 2000 **ACM SIGMETRICS Performance Evaluation Review**, Volume 30 Issue 3

Publisher: ACM Press

Full text available:  pdf (568.00 KB) Additional Information: [full citation](#), [abstracts](#), [index terms](#)

In this paper we present an evaluation of the two major parts of TCP that are responsible for congestion control and error recovery.

performance in wireless environments, namely error detection and congestion control. We have re-implemented the most commonly used TCP error detection and congestion control strategies using a modular design technique. Using this implementation we evaluate the performance in terms of throughput and underlying network usage of various combinations of these strategies over a lossy link with high propagation delay.


20 An Ada design and implementation toolset based on object-oriented and functional programming paradigms



Manju Bewtra, Sidney C. Bailin, J. Mike Moore

July 1990 **Proceedings of the seventh Washington Ada symposium on Ada**

Publisher: ACM Press

Full text available:  pdf(1.03 MB)




Additional Information: [full citation](#), [citing](#)

Results 1 - 20 of 169

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery.
ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)

[Home](#) | [Login](#) | [Logout](#)


Welcome United States Patent and Trademark Office

Search Results

[BROWSE SEARCH](#) [IEEE GUIDE](#)

Results for "(((gui error message edit*)<in>metadata)) <and> (pyr >= 1 pyr <= 20...
 Your search matched 0 documents.
 A maximum of 100 results are displayed, 25 to a page, sorted by Relevance Descending order.

» Search Options

[View Session History](#)
[New Search](#)

Modify Search

☐ Check to search only within this results set

» Key

IEEE JNL IEEE Journal or Magazine

IEEE JNL IEEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEEE CNF IEEE Conference Proceeding

IEEE STD IEEE Standard

Display Format: ☒ Citation ☐ Citation & Abstract

No results were found.

Please edit your search criteria and try again. Refer assistance revising your search.

Indexed by
 Inspec

[Home](#) | [Login](#) | [Logout](#)


Welcome United States Patent and Trademark Office

Search Results

[BROWSE SEARCH](#) [IEEE GUIDE](#)

Results for "**((error message string severity)<in>metadata)) <and> (py <and> pyr &1...**"
 Your search matched **0** documents.
 A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance Descending** order.

» Search Options

[View Session History](#)
[New Search](#)

Modify Search

☐ Check to search only within this results set

» Key

IEEE JNL

 IEEE
 Journal or Magazine

IEEE JNL

IEEE Journal or Magazine

IEEE CNF

 IEEE
 Conference Proceeding

IEEE CNF

 IEEE
 Conference Proceeding

IEEE STD

 IEEE
 Standard

Display Format: ☒ Citation ☐ Citation & Abstract

No results were found.

Please edit your search criteria and try again. Refer assistance revising your search.

 Indexed by

Home | Login | Logout



Welcome United States Patent and Trademark Office

Search Results

BROWSE SEARCH IEEE GUID

Results for "(((error message)<in>metadata)) <and> (pyr >= 1985 <and> 2001)"
 Your search matched **26** of **1344704** documents.
 A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance Descending** order.

» Search Options

[View Session History](#)
[New Search](#)

Modify Search

☐ Check to search only within this results set

» Key

IEEE JNL IEEE Journal or Magazine
IEEE JNL IEE Journal or Magazine
IEEE CNF IEEE Conference Proceeding
IEEE CNF IEE Conference Proceeding
IEEE STD IEEE Standard

Display Format: ☒ Citation ☐ Citation & Abstract

[view selected items](#)

[Select All](#) [Deselect All](#)

- ☐ 1. **Error and the growth of technical unde**
 Manning, A.D.;
 Professional Communication, IEEE Trans
 Volume 42, Issue 2, June 1999 Page(s):1
 Digital Object Identifier 10.1109/47.76810
[AbstractPlus](#) | [References](#) | [Full Text: PDF](#)
[Rights and Permissions](#)
- ☐ 2. **The wizard of cause**
 Walling, K.A.; Strange, C.L.;
 Professional Communication Conference,
 New Face of Technical Communication: 1
 5-8 Oct. 1993 Page(s):259 - 263
 Digital Object Identifier 10.1109/IPCC.19
[AbstractPlus](#) | [Full Text: PDF\(368 KB\)](#)
[Rights and Permissions](#)
- ☐ 3. **The design of on-line user information: contribution**
 Fisher, J.;
 Professional Communication Conference,
 IEEE International
 Volume 2, 23-25 Sept. 1998 Page(s):1 - 8
 Digital Object Identifier 10.1109/IPCC.19
[AbstractPlus](#) | [Full Text: PDF\(520 KB\)](#)
[Rights and Permissions](#)
- ☐ 4. **The halo algorithm-an algorithm for hi**
 of VLSI circuits

Hedenstierna, N.; Jeppson, K.O.;
Computer-Aided Design of Integrated Cir
Transactions on
 Volume 12, Issue 2, Feb. 1993 Page(s):2
 Digital Object Identifier 10.1109/43.2050
 AbstractPlus | Full Text: [PDF\(792 KB\)](#)
 Rights and Permissions

- ☐ **5. Models of test selection**
 Bhandari, I.; Simon, H.A.; Siewiorek, D.F.
Systems, Man and Cybernetics, IEEE Tra
Volume 25, Issue 10, Oct. 1995 Page(s):
 Digital Object Identifier 10.1109/21.4644
 AbstractPlus | Full Text: [PDF\(1476 KB\)](#)
 Rights and Permissions
- ☐ **6. Improving the usability of online inform**
English to Chinese
 Fisher, J.; Chong, J.;
Professional Communication, IEEE Trans
Volume 39, Issue 3, Sept. 1996 Page(s):
 Digital Object Identifier 10.1109/47.5362
 AbstractPlus | References | Full Text: [PDF](#)
 Rights and Permissions
- ☐ **7. A VMEbus based data acquisition syste**
array
 Bassini, R.; Boiano, C.; Brambilla, S.; Ce
Nuclear Science, IEEE Transactions on
Volume 43, Issue 3, Part 2, June 1996 P
 Digital Object Identifier 10.1109/23.5072
 AbstractPlus | Full Text: [PDF\(1016 KB\)](#)
 Rights and Permissions
- ☐ **8. Websights [domain name registration]**
 Cherry, S.M.;
Spectrum, IEEE
Volume 38, Issue 6, June 2001 Page(s):8
 Digital Object Identifier 10.1109/6.92528
 AbstractPlus | Full Text: [PDF\(24 KB\)](#)
 Rights and Permissions
- ☐ **9. OccPack: an open-source software libra**
and coding
 Fowler, J.E.;
Data Compression Conference, 2000. Proc
28-30 March 2000 Page(s):554
 Digital Object Identifier 10.1109/DCC.20
 AbstractPlus | Full Text: [PDF\(8 KB\)](#)
 Rights and Permissions
- ☐ **10. Communicating internationally with us**
implications for translating electronica
 Fisher, J.;
Professional Communication Conference,
'Communication on the Fast Track', Inter
18-20 Sept. 1996 Page(s):72 - 84
 Digital Object Identifier 10.1109/IPCC.19
 AbstractPlus | Full Text: [PDF\(764 KB\)](#)

Rights and Permissions

- ☐ **11. Error handling in the NSLS control system**
 Ramamoorthy, S.; Pearson, P.; Smith, J.;
Particle Accelerator Conference, 1995. P
Volume 4, 1-5 May 1995 Page(s): 2250 -
Digital Object Identifier 10.1109/PAC.19
AbstractPlus | Full Text: PDF(324 KB)
 Rights and Permissions

- ☐ **12. Using menus to learn**
 Lewis, C.M.; Jamison, W.;
Systems, Man and Cybernetics, 1989. Co
International Conference on
14-17 Nov. 1989 Page(s): 309 - 310 vol.1
Digital Object Identifier 10.1109/ICSMC
AbstractPlus | Full Text: PDF(172 KB)
 Rights and Permissions

- ☐ **13. Object-oriented communications**
 Chapman, L.J.;
Particle Accelerator Conference, 1989. 'A
Proceedings of the 1989 IEEE
20-23 March 1989 Page(s): 1631 - 1632 v
Digital Object Identifier 10.1109/PAC.19
AbstractPlus | Full Text: PDF(192 KB)
 Rights and Permissions

- ☐ **14. A semantically oriented program synth**
 Cheng, B.H.C.; Kaplan, S.M.;
System Sciences, 1989. Vol.II: Software
Second Annual Hawaii International Con
Volume 2, 3-6 Jan. 1989 Page(s): 85 - 94
Digital Object Identifier 10.1109/HICSS.
AbstractPlus | Full Text: PDF(704 KB)
 Rights and Permissions

- ☐ **15. OPERA-an expert operations analyst f**
 Adler, R.M.; Heard, A.; Hosken, R.B.;
AI Systems in Government Conference, 1
27-31 March 1989 Page(s): 179 - 185
Digital Object Identifier 10.1109/AISIG.
AbstractPlus | Full Text: PDF(612 KB)
 Rights and Permissions

- ☐ **16. Knowledge sharing between distributed**
 Simmons, D.; Ellis, N.; Stanley, J.;
Computers and Communications, 1992. C
Annual International Phoenix Conference
1-3 April 1992 Page(s): 701 - 705
Digital Object Identifier 10.1109/PCCC.1
AbstractPlus | Full Text: PDF(412 KB)
 Rights and Permissions

- ☐ **17. A skew assumption logic simulation tec**
detection
 Oguri, S.; Okabe, T.; Murai, S.; Hosomi,
Design Automation, 1993, with the Euro
Proceedings. 14th European Conference

22-25 Feb., 1993 Page(s):460 - 464
 Digital Object Identifier 10.1109/EDAC.
 AbstractPlus | Full Text: [PDF\(400 KB\)](#)
[Rights and Permissions](#)

- ☐ **18. Using graphics to support minimalist d**
 Elser, A.G.;
 Professional Communication Conference,
 Scaling New Heights in Technical Comm
 28 Sept.-1 Oct. 1994 Page(s):174 - 179
 Digital Object Identifier 10.1109/IPCC.19
 AbstractPlus | Full Text: [PDF\(380 KB\)](#)
[Rights and Permissions](#)
- ☐ **19. Probe ageing effects and performance |**
 Gravill, N.; Jones, P.A.;
 Pulse Oximetry: A Critical Appraisal, IEE
 29 May 1996 Page(s):5/1 - 5/2
 AbstractPlus | Full Text: [PDF\(140 KB\)](#)
- ☐ **20. ISO standards for the user interface**
 Bevan, N.;
 User Interfaces and Standardisation, IEE
 27 Jan 1989 Page(s):1/1 - 1/3
 AbstractPlus | Full Text: [PDF\(116 KB\)](#)
- ☐ **21. A new approach to an introduction to c**
 Lidtke, D.K.; Zhou, H.H.;
 Frontiers in Education Conference, 1999,
 Volume 1, 10-13 Nov. 1999 Page(s):12A
 Digital Object Identifier 10.1109/FIE.199
 AbstractPlus | Full Text: [PDF\(48 KB\)](#) |
[Rights and Permissions](#)
- ☐ **22. SLAC accelerator operations report: 1**
 Erickson, R.; Allen, C.W.; Inman, T.K.;
 Particle Accelerator Conference, 1995, P
 Volume 2, 1-5 May 1995 Page(s):1111 -
 Digital Object Identifier 10.1109/PAC.19
 AbstractPlus | Full Text: [PDF\(276 KB\)](#)
[Rights and Permissions](#)
- ☐ **23. XNS-X.25 communications gateway**
 O'Bryan, J.; Oestereicher, C.; Wright, G.;
 Military Communications Conference, 19
 record. 21st Century Military Communic
 IEEE
 23-26 Oct. 1988 Page(s):1057 - 1061 vol.
 Digital Object Identifier 10.1109/MILCO
 AbstractPlus | Full Text: [PDF\(296 KB\)](#)
[Rights and Permissions](#)
- ☐ **24. Constraints in CASE tools: results from**
 Brooks, A.; Scott, L.;
 Software Engineering Conference, 2001.
 27-28 Aug. 2001 Page(s):285 - 293
 Digital Object Identifier 10.1109/ASWE
 AbstractPlus | Full Text: [PDF\(744 KB\)](#)

□ **25. A formal approach towards electrical v**
circuits
Bolsens, I.; De Rammelaere, W.; Van Ov
Circuits and Systems, 1988., IEEE Intern.
7-9 June 1988 Page(s):2113 - 2116 vol.3
Digital Object Identifier 10.1109/ISCAS.
AbstractPlus | Full Text: [PDF\(308 KB\)](#)
[Rights and Permissions](#)

<http://ieeexplore.ieee.org/search/searchresult.jsp?query1=&scope1=...> 5/4/06

[Home](#) | [Login](#) | [Logout](#)


Welcome United States Patent and Trademark Office

Search Results

[BROWSE SEARCH](#) [IEEE GUIDE](#)

Results for "(((error severity)<in>metadata)) <and> (pyr >= 1985 <and> 2001)"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance Descending** order.

» Search Options

[View Session](#)
[History](#)
[New Search](#)

Modify Search

(((error severity)<in>metadata)) <and> (pyr >= 1985

☐ Check to search only within this results set

» Key

IEEE JNL

IEEE

Journal or Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF

IEEE

Conference Proceeding

IEE CNF

IEE

Conference Proceeding

IEEE STD

IEEE

Standard

Display Format: ☒ Citation ☐ Citation & Abstract

No results were found.

Please edit your search criteria and try again. Refer assistance revising your search.

Indexed by



[Home](#) | [Login](#) | [Logout](#)

Welcome United States Patent and Trademark Office

Search Results

[BROWSE SEARCH](#) [IEEE GUIDE](#)

Results for "(((error priority)<in>metadata)) <and> (pyr >= 1985 <and> 2001)"
 Your search matched 0 documents.
 A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance Descending** order.

» Search Options

[View Session History](#)
[New Search](#)

Modify Search

(((error priority)<in>metadata)) <and> (pyr >= 1985 <and> 2001)

☐ Check to search only within this results set

» Key

IEEE JNL IEEE Journal or Magazine
IEEE JNL IEE Journal or Magazine
IEEE CNF IEEE Conference Proceeding
IEEE CNF IEE Conference Proceeding
IEEE STD IEEE Standard

Display Format: ☒ Citation ☐ Citation & Abstract

No results were found.

Please edit your search criteria and try again. Refer assistance revising your search.

Indexed by
 Inspec



[Ad](#)
[Sch](#)
[Sch](#)

Scholar Results 1 - 10 of about **12,100** for **error messages severity**. (0.18 sec

[Finding usability problems through heuristic evaluation - group of 2 »](#)

[All articles](#) [Recent articles](#)

J Nielsen - Proceedings of the SIGCHI conference on Human factors in ..., 1992 - portal.acm.org

... below are the expertise of the evaluators, the **severity** of the ... Precise and constructive

error messages), Problem 4. The **error message** in statement 11 is not con ...
[Cited by 189](#) - [Web Search](#) - [BL Direct](#)

[Software Defects and Their Impact on System Availability—A Study of Field Failures in Operating ... - group of 7 »](#)

M Sullivan, R Chillarege - Proceedings of the 1991 International Symposium on Fault- ..., 1991 - chillarege.com

... be between 15% and 25% of the **severity** 1 and ... Sequence **Error**:

Messages were sent or

received in an unex ... an action, such as an ack- nowledge**ment message**, but then ...

[Cited by 117](#) - [View as HTML](#) - [Web Search](#)

[Determining Causes and Severity of End-User Frustration - group of 7 »](#)

I Ceaparu, J Lazar, K Bessiere, J Robinson, B ... - International Journal of Human-Computer Interaction, 2004 - leaonline.com

... Causes and **Severity** of End-User Frustration ... Timed out, dropped, or refused connections

(32) **Error messages** (35) Crashes ... Crashes (13) Unexpected **message** boxes (6 ...

[Cited by 15](#) - [Web Search](#) - [BL Direct](#)

[\[PS\] Design of the Message Reporting System for the ATLAS DAQ prototype-1 - group of 2 »](#)

D Burckhart, M Caprini, S Kolos, Z Qian - ATLAS DAQ Prototype-1 Technical Note - rd13doc.cern.ch

... UR MRS-6 A mandatory **severity** level shall either be ... for the distribution

of an **error**

message from a ... to define the distribution of an **error messages** within the ...

Cited by 6 - View as HTML - Web Search

Error message recording and reporting in the SLC control system. - group of 6 »

N Spencer, J Bogart, N Phinney, K Thompson - IEEE Transactions on Nuclear Science, 1985 - [epaper.kek.jp](#)

... each **message**: Success, Informational, Warning, **Error** or Fatal. Software modules

are able to temporarily or permanently suppress **messages** below a ...

Cited by 4 - View as HTML - Web Search

Requirements patterns for embedded systems - group of 9 »

S Konrad, BHC Cheng - Requirements Engineering, 2002. Proceedings. IEEE Joint ..., 2002 - [ieeexplore.ieee.org](#)

... Every possible **error message** should be ... in Figure 4. The FaultHandler sends **messages**

to the ... The FaultHandler also receives **error messages** from watch-dogs and ...

Cited by 26 - Web Search

Comparing operating systems using robustness benchmarks - group of 11 »

P Koopman, J Sung, C Dingman, D Siewiorek, T Marz - Reliable Distributed Systems, 1997. Proceedings., The ..., 1997 - [ieeexplore.ieee.org](#)

... If the Benchmark task has aborted, a **message** is sent ... group robustness test failures

according to the **severity** of the ... any one of a number of **error** codes to be ...

Cited by 57 - Web Search - BL Direct

The Deterrent Effect of Perceived **Severity** of Punishment

HG GRASMICK - Social Forces, 1980 - [questia.com](#)

... be either 'hidden', 'visible', or * an **error message**. ... leftPos="20px"; }else if(**message**=="searchTab"){ messageText ... Effect of Perceived **Severity** of Punishment. ...

Cited by 18 - Web Search

[PS] [Intelligent Mobile Agents: Towards Network Fault Management Automation](#) - group of 2 »

M El-Dariby, A Bieszczad - Sloman et al.[24] - cse.iitb.ac.in

... status **messages** have a common format that contains the following parameters: a unique

ID, the time the **message** was received, the **severity** of the **error**, and the ...

[Cited by 26](#) - [View as HTML](#) - [Web Search](#)

[Architectural Patterns for Enabling Application Security](#) - group of 16 »

J Yoder, J Barcalow - Urbana - cin.ufpe.br

... Failure actions can be broken down by level of **severity**. ... For example, the simplest

action is to return a warning or **error message** to the user. ...

[Cited by 50](#) - [View as HTML](#) - [Web Search](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google



error message severity

1985

- 2

Scholar Results 1 - 10 of about 9,630 for error message severity . (0.24 seco

Finding usability problems through heuristic evaluation - group of 2 »

All articles Recent articles

J Nielsen - Proceedings of the SIGCHI conference on Human factors in ..., 1992 - portal.acm.org

... below are the expertise of the evaluators, the **severity** of the ... Precise and constructive

error messages), Problem 4. The **error message** in statement 11 is not con ...
Cited by 189 - Web Search - BL Direct

Software Defects and Their Impact on System Availability—A Study of Field Failures in Operating ... - group of 7 »

M Sullivan, R Chillarege - Proceedings of the 1991 International Symposium on Fault- ..., 1991 - chillarege.com

... be between 15% and 25% of the **severity** 1 and ... Sequence **Error**:

Messages were sent or

received in an unex ... an action, such as an ack- nowledge**ment message**, but then ...

Cited by 117 - View as HTML - Web Search

Error message recording and reporting in the SLC control system. - group of 6 »

N Spencer, J Bogart, N Phinney, K Thompson - IEEE Transactions on Nuclear Science, 1985 - epaper.kek.jp

... each **message**: Success, Informational, Warning, **Error** or Fa- tal. Software modules

are able to temporarily or permanently suppress **messages** below a ...

Cited by 4 - View as HTML - Web Search

Comparing operating systems using robustness benchmarks - group of 11 »

P Koopman, J Sung, C Dingman, D Siewiorek, T Marz - Reliable Distributed Systems, 1997. Proceedings., The ..., 1997 - ieeexplore.ieee.org

... test failures according to the **severity** of the ... one should be) H - Hindering (incorrect

error code returned) The ... tasks become unresponsive to **messages** from the ...

Cited by 57 - Web Search - BL Direct

On **Error** Minimization in a Sequential Origin of the Standard Genetic Code - group of 4 »

DH Ardell - Journal of Molecular Evolution, 1998 - Springer

... the disruption of previously useful **messages**, and does ... tion with respect to

frame-invariant **error** processes such ... **Message** mutations must first be translated to ...

Cited by 21 - Web Search - BL Direct

The Addiction **Severity** Index as a Screen for Trauma and Posttraumatic Stress Disorder - group of 2 »

LM Najavits, RD Weiss, S Reif, DR Gastfriend, L ... - Journal of Studies on Alcohol, 1998 - questia.com

... will be either 'hidden', 'visible', or * an **error message**. ... leftPos="20px"; } else

if(**message**=="searchTab"){ messageText ... The Addiction **Severity** Index as a Screen ...

Cited by 17 - Web Search - BL Direct

Software defects and their impact on system availability-a study offield failures in operating ...

M Sullivan, R Chillarege - Fault-Tolerant Computing, 1991. FTCS-21. Digest of Papers., ..., 1991 - ieeexplore.ieee.org

... be between 15% and 25% of the **Severity** I and ... Sequence **Error**:

Messages were sent or

received in an unex ... an action, such as an ack- nowledge ment **message**, but then ...

Cited by 12 - Web Search

Graphical analysis of computer log files - group of 3 »

SG Eick, MC Nelson, JD Schmidt - Communications of the ACM, 1994 - kiv.zcu.cz

... problems causing ROP **messages**. **Message** frequency is an indication of problem

severity. The most **error messages** occur during hours 3:00 ...

[Cited by 21](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

[PS] [A Digital Signature Scheme Secure Against Adaptive Chosen-Message Attacks](#) - group of 4 »

S Goldwasser, S Micali, RL Rivest - SIAM J. COMPUT., 1988 - theory.lcs.mit.edu

... key but he may also request signatures of **messages** which depend ... are listed in order

of increasing **severity**, with the adaptive chosen-**message** attack being ...

[Cited by 755](#) - [View as HTML](#) - [Web Search](#)

[Reliability of Paper-Pencil Assessment of Drug Use Severity.](#) - group of 2 »

KA Heithoff, EJ Wiseman - American Journal of Drug and Alcohol Abuse, 1996 - questia.com

... be either 'hidden', 'visible', or * an **error message**. ... leftPos="20px"; }else if(**message**=="searchTab"){ messageText ... Paper-Pencil Assessment of Drug Use **Severity**. ...

[Cited by 6](#) - [Web Search](#) - [BL Direct](#)

Go o o o o o o o o o o o o g l e ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google